

## ABSTRACT OF THE DISCLOSURES

5        A wireless remotely controlled electronic equipment and its connecting devices is disclosed, it comprises an insulation box to accommodate the electronic equipment therein to protect the electric security, several connecting devices for interconnecting power supply to light load, a receiver unit for receiving wireless command signals from an external transmitter; and a  
10      function controller for performing a variety of functions according to the received wireless command signals. With this scheme, when the equipment is energized by an input from the power source, the wireless command signals received by the receiver unit are transmitted to the function controller so that the function controller is actuated to perform predetermined single or a variety  
15      of functional operations and output the resultant command signals to the connected light load so as to cause the connected light load to display a variety of blinking effects.

(Fig. 1)